## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

7 25X1

	SECTION A		
Rumania		REPORT NO.	25X1
Navy Ammunit	ion Depots	DATE DISTR.	22 June 1953
		NO. OF PAGES	2
o.	25X1	REQUIREMENT NO.	25X
RED		REFERENCES L	
***			25X1
			מערנני מיירים
		Navy Ammunition Depots  o. 25X1	Rumania REPORT NO.  Navy Ammunition Depots DATE DISTR.  NO. OF PAGES  O. 25X1 REQUIREMENT NO.

Some of the Rumanian Navy Ammunition depots are as follows:

- a. Constanta: Behind the quay of the military harbor there are three brick buildings with tin roofs, 60 meters long by 30 meters wide. In these buildings are mines, torpedoes, and artillery ammunition used by warships. Three hundred meters south of the maritime station there is an underground mine depot, 100 meters long by 50 meters wide. The Tataia fort is located about two kilometers north of the Constanta harbor and about 400 meters from the seashore. Its surface area is 500 by 300 meters. It includes 10 depots of artillery ammunition, used for both ship and coastal guns.
- b. Sulina: Approximately three kilometers west of the harbor and about 300 meters from the left (north) shore of the Danube there is a mine depot, composed of three buildings covering a surface of 300 by 150 meters. The entire depot is surrounded by barbed wire and is heavily guarded.
- c. Tulcea: At approximately one kilometer west of the city, not far from the new repair workshops of the Rumanian railroads (CFR) there is a large mine, torpedo, artillery, navy, infantry ammunition depot. It belongs to the navy. The depot is located in the immediate vicinity of the Danube, on the right bank, and has a surface area of 600 by 400 meters. The depot is serviced by a railroad which comes from the Tulcea station.
- d. Galati: At the junction of the Siretul and Danube Rivers, at the point called Tiglina - located about three kilometers from the city and 300 meters from the left bank of the Danube - there are three tunnels dug into the embankment. They contain stocks of anti-submarine depth charges, ammunition for ships, and ammunition for the navy infantry (marines).
- e. Cernavoda: Approximately six kilometers south of Cernavoda and about three kilometers from the village of Hinogu, in a forest about one kilometer east of the Danube, there is a large underground depot for mines and naval artillery ammunition. The surface of the depot

						SE	CRE.	r				2	25X1	
STATE	Ï	ARMY	X	NAVYEV	X	AIR	X	FBI	,	AEC	,		COUNTY OF THE STATE OF THE STAT	
(Note: Was	lingto	Distribution	Indica	ted By "X",	Field	Distribution	n By	" <b>#</b> ".)	•			h		

Approved For Release 2	2005/06/30 : CIA-RDP80-00810A0015 25X	08-6	
SECRET			25X1

-2-

is 500 by 600 meters. At approximately 400 meters from the Cernavoda bridge, towards the south, and on the right bank of the Danube there is (at about 300 meters from the bank) a depot for fuel servicing the navy. About 500 meters north of the Cernavoda bridge and about 100 meters from the river's bank, there are two tunnels dug into the embankment. They contain stores of ammunition for the artillery and marines. At approximately three kilometers east of Cernavoda, in a forest, there is an underground depot containing artillery ammunition. In the same place there is located a calibration center (sic) for ammunition.

SECRET,	
	25X1